



## Pin Precisely, Place Perfectly

The In-Mould Labelling (IML) process creates a durable, high-quality finish - but only when supported by the right static control solutions.

At Meech, we understand the challenges caused by not having a reliable method of temporary pinning in place. Whether it's label misplacement or poor adhesion, these challenges compromise product quality and efficiency.

That's where we come in.

### **Why choose Meech?**

- With years of expertise in static control, we are a trusted global partner.
- Our extensive range is tailored to meet diverse application needs.
- Our global network of specialists ensure you receive expert advice and support whenever you need it.

### **994 IML Static Pinner**

A compact, efficient solution designed for precise label pinning in IML applications where items with a small diameter are being moulded.

### **994 Static Generator**

A compact, light and cost-effective power source delivering constant charge to our IML pinners, ensuring reliable pinning performance

### **994 CG Remote Setpoint Controller**

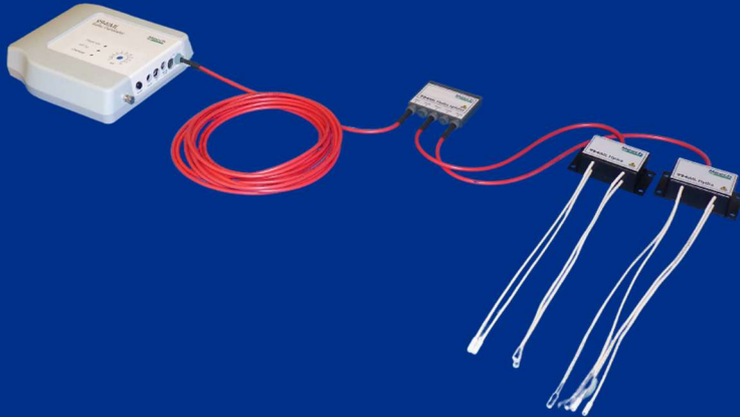
Small in size and easily mounted on the end of robot arms, enabling easy adjustment to set the output voltage of the 994CG Compact Generator.

### **994CG Compact Generator**

An even more compact, light-weight generator that fits on the end of robot arms to provide static generation and feature 4 x 25kV outlets.

### Advantages of Static Pinning

- ✓ No modification required to the mould tool
  - ✓ Can be retrofitted to existing mould machines
  - ✓ Different shaped labels can be applied in the same mould
  - ✓ Different label positions possible
- Very flexible system



### Ready to take control of static in your IML process?

Talk to us today or [download our brochure](#) to find out how you can use static generation discover our solutions.